WHAT IS CLAIMED IS:

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1. A guide track device of a disk drive; the guide track device being installed at two sides of a disk drive; and then the guide tracks being installed at two slide grooves at a pair of machine frame of a computer casing so as to position the disk drive or pull and push the disk drive; each guide track device comprising:

a first convex cambered elastomer installed at a rear area of an outer side of each guide track and a second convex cambered elastomer installed at a front area of the outer side of each guide track;

two windows being formed between the two guide tracks;

a conductive elastic sheet; the conductive elastic sheet being a cambered plate and having two hooks; by the two hooks, the conductive elastic sheet being buckled into the two windows; a plurality of tenons at an inner side of each guide track; by inserting the tenons into the holes at lateral sides of a disk drive, the pair of guide tracks being positioned to the disk drive; and

an ear at a front end of each guide track; by pulling or pushing the ears, the disk drive can be pull out from or push into the machine frame.

- 2. The guide track device of a disk drive as claimed in claim 1, wherein the guide track is made of plastic.
 - 3. The guide track device of a disk drive as claimed in claim 1, wherein a front end of each guide track has a taper shape.
 - 4. The guide track device of a disk drive as claimed in claim 1, wherein the disk drive is an optic disk drive.
- 5. The guide track device of a disk drive as claimed in claim 1,

wherein the disk drive is a floppy disk drive.